# Official Organ of the European Association of Neurosurgical Societies

## Volume 119, 1992

ISSN 0001-6268

Chairman of the Editorial Board

F. Loew, Homburg/Saar

**Editorial Board** 

K. Clark, Dallas

F. Cohadon, Bordeaux

V. V. Dolenc, Ljubljana

M. Fukui, Fukuoka

H. Handa, Kyoto H.-D. Herrmann, Hamburg

J. T. Hoff, Ann Arbor, Michigan

F. Isamat, Barcelona

H. Kikuchi, Kyoto

A. Konovalov, Moscow

H. Nornes, Oslo

B. Pertuiset, Paris

H.-J. Reulen, München

G. F. Rossi, Roma

M. Sindou, Lyon

K. Sugita, Matsumoto

L. Symon, London

K. Takakura, Tokyo

J. M. Tew, jr., Cincinnati, Ohio

H. Verbiest, Utrecht

R. H. Wilkins, Durham, North Carolina

L. Calliauw, Gent

(Editor for E.A.N.S.-Affairs)

Language editing: H. H. Gossman, Plymouth **Advisory Board** 

E.-O. Backlund, Bergen

S. E. Børgesen, Glostrup

M. Brock, Berlin

R. Fahlbusch, Erlangen

S. Ishii, Tokyo

J. T. Keller, Cincinnati, Ohio

K. Jellinger, Wien

W. Koos, Wien

Chr. B. Ostertag, Freiburg i. Br.

K. Sano, Tokyo

N. de Tribolet, Lausanne

S. G. Zohrabian, Erevan

Ex officio the members of the Administrative Council of the E.A.N.S.:

M. Brock, Berlin, President

E. Pásztor, Budapest, Past-President

L. Calliauw, Gent, Vice President

I. Nyary, Budapest, Vice President

G. F. Rossi, Roma, Vice President

D. Thomas, London, Vice President

M. Vapalahti, Kuopio, Vice President

C. Lapras, Lyon, Secretary

J. Lobo Antunes, Cascais, Assistant Secretary

R. Braakman, Rotterdam, Treasurer

G. Lanner, Klagenfurt, Assistant Treasurer

J. W. D. Miller, Edinburgh, Assistant Editor

F. Isamat, Barcelona, Historian

### Springer-Verlag Wien New York

The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions including microform is transferred to the publisher

#### **Author-Index**

Acqui, M., vide Ferrante, L. 74 Albeck, M. J., vide Børgesen, S. E. 12 Ammar, A., Repair of Skull Base Dural Defects: the Dura Sandwich 174 Ando, S., Otani, M., Moritake, K., Clinical Analysis of Post-Traumatic Vomiting 97 Arbab, M. A.-R., Delgado-Zygmunt, T. J., Shiokawa, Y., Svendgaard, N.-Aa., Central Projections of the Sensory Innervation to the Middle Cerebral Artery in the Squirrel Monkey 104 Aydin, I. H., Önder, A., Kadioğlu, H. H., Tahmazoğlu, I., Kayaoğlu, G. R., Postoperative Anosmia After Removal of Pituitary Gland Adenomas Using the Pterional Approach 101 Banerji, A. K., vide Patir, R. 80 Battaggia, C., vide Salar, G. 115 Benavides, J., vide Cornu, Ph. 146 Bidziński, J., Marchel, A., Sherif, A., Risk of Epilepsy After Aneurysm Operations 49 Bognar, L., vide Deruty, R. 35 Bone, I., vide Grosset, D. G. 161 Børgesen, S. E., Albeck, M. J., Gjerris, F., Czosnyka, M., Laniewski, P., Computerized Infusion Test Compared to Steady Pressure Constant Infusion Test in Mea-

Abdullah, J., vide Caemaert, J. 68

surement of Resistance to CSF Outflow 12 Caemaert, J., Abdullah, J., Calliauw, L., Carton, D., Dhooge, C., van Coster, R., Endoscopic Treatment of Suprasellar Arachnoid Cysts 68

Calliauw, L., vide Caemaert, J. 68 Carton, D., vide Caemaert, J. 68 Celli, P., vide Ferrante, L. 74 Cervoni, L., vide Maleci, A. 62 Cleveland, S., vide Wehling, P. 121

Cornu, Ph., Benavides, J., Scatton, B., Hauw, J.-J., Philippon, J., Increase in ω<sub>3</sub> (Peripheral-Type Benzodiazepine) Binding Site Densities in Different Types of Human Brain Tumours. A Quantitative Autoradiography Study 146

Costella, G. B., vide Salar, G. 115 Coster, R., van, vide Caemaert, J. 68 Czosnyka, M., vide Børgesen, S. E. 12 Delfini, R., vide Maleci, A. 62

Delgado-Zygmunt, T. J., vide Arbab, M. A.-R. 104

Deruty, R., Pelissou-Guyotat, I., Mottolese, C., Bognar, L., Oubouklik, A., Surgical Management of Unrupted Intracranial Aneurysms. Personal Experience with 37 Cases and Discussion of the Indications 35

Dhooge, C., vide Caemaert, J. 68

Djurič, S., Milenković, Z., Klopčić-Spevak, M., Spasić, M., Somatosensory Evoked Potential Monitoring During Intracranial Surgery 85

Dougherty, D. A., vide Toshima, M. 134 Ebeling, U., Huber, P., Localization of Central Lesions by Correlation of CT Findings and Neurological Deficits 17

Ebeling, U., Schmid, U. D., Ying, H., Reulen, H. J., Safe Surgery of Lesions Near the Motor Cortex Using Intra-Operative Mapping Techniques: a Report on 50 Patients 23

Ferrante, L., Mastronardi, L., Celli, P., Lunardi, P., Acqui, M., Fortuna, A., Intramedullary Spinal Cord Ependymomas – a Study of 45 Cases with Long-Term Follow-up 74

Fortuna, A., vide Ferrante, L. 74 Gärtner, F., vide Meier, U. 91 Gilsbach, J., vide Laborde, G. 166 Gjerris, F., vide Børgesen, S. E. 12 Gjerris, F., vide Rasmussen, G. 128

Grosset, D. G., Patterson, J., Bone, I., Intracranial Haemodynamics in Takayasu's Arteritis 161

 Hara, H., Kobayashi, S., Glycerol Injection to the Rat Trigeminal Nerve: Histological and Immunohistochemical Studies 111
 Harders, A., vide Laborde, G. 166

Hasegawa, T., Yamano, K., Miyamory, T., Minamide, H., Direct Skull Marking for a Pre-Operative Localization in Regional Cerebral Surgery 171

Hauerberg, J., vide Rasmussen, G. 128 Hauw, J.-J., vide Cornu, Ph. 146

Heikkinen, E. R., Heikkinen, M. I., Sotaniemi, K., Stereotactic Radiotherapy Instead of Conventional Epilepsy Surgery. A Case Report 159

Heikkinen, M. I., vide Heikkinen, E. R. 159 Hernesniemi, J., vide Ronkainen, A. 23 Hongo, K., vide Pasqualin, A. 139 Huber, P., vide Ebeling, U. 17 Iob, I., vide Salar, G. 115 Irizawa, Y., vide Yamaki, T. 153 Iwamoto, Y., vide Yamaki, T. 153 Juhler, M., vide Rasmussen, G. 128 Kadioğlu, H. H., vide Aydin, I. H. 101 Kassell, N. F., vide Toshima, M. 134 Kassell, N. F., vide Pasqualin, A. 139 Kayaoğlu, G. R., vide Aydin, I. H. 101 Klimek, L., vide Laborde, G. 166
Klopčić-Spevak, M., vide Djurič, S. 85
Klötzer, R., vide Meier, U. 91
Knopf, W., vide Meier, U. 91
Kobayashi, S., vide Shigeta, H. 42
Kobayashi, S., vide Hara, H. 111
Komura, S., vide Yamaki, T. 153
Kreth, F. W., vide Ostertag, Ch. B. 53
Krybus, W., vide Laborde, G. 166
Kyoshima, K., vide Shigeta, H. 42
Laborde, G., Gilsbach, J., Harders, A., Klimek, L., Moesges, R., Krybus, W., Computer Assisted Localizer for Planning of Surgery and Intra-Operative Orientation 166

166
Laniewski, P., vide Børgesen, S. E. 12
Lunardi, P., vide Ferrante, L. 74
Mahapatra, A. K., vide Patir, R. 80
Maleci, A., Cervoni, L., Delfini, R., Meduloblastoma in Children and in Adults: a
Comparative Study 62
Marchel

Marchel, A., vide Bidziński, J. 49
Mastronardi, L., vide Ferrante, L. 74
Matsuura, T., vide Yamaki, T. 153
Meier, U., Gärtner, F., Knopf, W., Klötzer, R., Wolf, O., The Traumatic Dural Sinus Injury – a Clincal Study 91
Milenković, Z., vide Djurić, S. 85
Minamide, H., vide Hasegawa, T. 171
Miyamori, T., vide Hasegawa, T. 171

Moesges, R., vide Laborde, G. 166 Moritake, K., vide Ando, S. 97 Mottolese, C., vide Deruty, R. 35 Murakami, N., vide Yamaki, T. 153 Nakagawa, F., vide Shigeta, H. 42 Nakagawa, Y., vide Yamaki, T. 153

Nieper, R., vide Wehling, P. 121
Olsen, K. S., Videbaek, Ch., Schmidt, J. F.,
Paulson, O. B., The Effect of Ketanserin
on Cerebral Blood Flow and Cerebrovascular CO<sub>2</sub> Reactivity in Healthy Volunteers
7

Önder, A., vide Aydin, I. H. 101 Ori, C., vide Salar, G. 115

Ostertag, Ch. B., Kreth, F. W., Iodine-125 Interstitial Irradiation for Cerebral Gliomas 53

Otani, M., vide Ando, S. 97 Oubouklik, A., vide Deruty, R. 35 Pak, M., vide Wehling, P. 121

Pasqualin, A., Tsukahara, T., Hongo, K., Van Beek, O., Kassell, N. F., Torner, J. C., Cerebrovascular Effects of Substance P After Experimental Subarachnoid Haemorrhage 139 Patir, R., Mahapatra, A. K., Banerji, A. K., Risk Factors in Postoperative Neurosurgical Infection. A Prospective Study 80

Patterson, J., vide Grosset, D. G. 161 Paulson, O. B., vide Olsen, K. S. 7 Pelissou-Guyotat, I., vide Deruty, R. 35

Peserico, L., vide Salar, G. 115 Philippon, J., vide Cornu, Ph. 146

Plessis, J. J., du, Percutaneous Pharyngostomy versus Gastric Tube Placement in Head Injured Patients 94

Rasmussen, G., Hauerberg, J., Waldemar, G., Gjerris, F., Juhler, M., Cerebral Blood Flow Autoregulation in Experimental Subarachnoid Haemorrhage in Rat 128 Reulen, H. J., vide Ebeling, U. 23

Ronkainen, A., Hernesniemi, J., Subarachnoid Haemorrhage of Unknown Aetiology 29

Salar, G., Ori, C., Iob, I., Costella, G. B., Battaggia, C., Peserico, L., Cerebral Blood Flow Changes Induced by Electrical Stimulation of the Gasserian Ganglion After Experimentally Induced Subarachnoid Haemorrhage in Pigs 115

Scatton, B., vide Cornu, Ph. 146 Schmid, U. D., vide Ebeling, U. 23 Schmidt, J. F., vide Olsen, K. S. 7

Sherif, A., vide Bidziński, J. 49
Shigeta, H., Kyoshima, K., Nakagawa, F., Kobayashi, Sh., Dorsal Internal Carotid Artery Aneurysms with Special Reference to Angiographic Presentation and Sur-

gical Management 42 Shiokawa, Y., vide Arbab, M. A.-R. 104 Sotaniemi, K., vide Heikkinen, E. R. 159 Spasić, M., vide Djurić, S. 85

Svendgaard, N.-Aa., vide Arbab, M. A.-R. 104

Tahmazoğlu, I., vide Aydin, I. H. 101 Tanaka, Y., vide Toshima, M. 134 Torner, J. C., vide Pasqualin, A. 139

Toshima, M., Kassell, N. F., Tanaka, Y., Dougherty, D. A., Effect of Intracisternal and Intravenous Calcitonin Gene-Related Peptide on Experimental Cerebral Vasospasm in Rabbits 134

Tsukahara, T., vide Pasqualin, A. 139 Ueda, S., vide Yamaki, T. 153

Van Beek, O., vide Pasqualin, A. 139 Videbaek, Ch., vide Olsen, K. S. 7

Waldemar, G., vide Rasmussen, G. 128
Wehling, P., Pak, M., Cleveland, S., Nieper,
R., The Influence of Bacterial Collagenase
on Regeneration of Severed Rat Sciatic
Nerves 121

Werf, A. J. M., van der, Thirteenth European Lecture. What Can the Doctor Learn From His Patient and What Can the Patient Learn From His Illness 75

Wolf, O., vide Meier, U. 91

Yamaki, T., Murakami, N., Iwamoto, Y., Nakagawa, Y., Ueda, S., Irizawa, Y., Komura, S., Matsuura, T., Pathological Study of Diffuse Axonal Injury Patients Who Died Shortly After Impact 153

Yamano, K., vide Hasegawa, T. 171 Ying, H., vide Ebeling, U. 23

### **Index of Keywords**

Adulthood tumour 62 Aneurysm 42 Aneurysm surgery 49 Astrocytoma 53 Autoradiography 146

Basilar artery 134
Brachytherapy 53
Brain lesions 23
Brain neoplasm 53
Brain tumour 166
Brainstem projections of the trigeminal nerve 104

Calcitonin gene-related peptide (CGRP) 111, 134 Carbon dioxide 7 Central conduction time 85 Central lesions 17 Central nervous system neoplasms 62 Cerebral autoregulation 128 Cerebral blood flow 7, 115, 128, 161 Cerebral endoscopy 68 Cerebral oxygen metabolism 7 Cerebral vascular reactivity 7 Cerebral vasospasm 12, 128 Cerebral vessels 104 Childhood tumour 62 Clipping 42 Collagenase 121 Computed tomography 17 Computer assisted neurosurgery

166

Computerized analysis 12

Craniotomy 171 CSF dynamics 12 CSF infusion test 12 Cyclic GMP 139

Diffuse axonal injury 153 Dural defect 174

Early death 153
Electrical stimulation 115
Encephalocoele 174
Ependymoma 74
Epilepsy surgery 159
Experimental subarachnoid
haemorrhage 128

Focal epilepsy 159

Gasserian ganglion 115 Gliomas 53, 146 Glycerol 111

Head injury 97, 153 Head trauma 94 Hydrocephalus 68

Indication 35
Internal carotid artery 42
Interstitial irradiation 53
Intracranial aneurysm 85
Intramedullary tumour 74
Intra-operative localization 166
Intra-operative rupture 42
Iodine-125 53
Ionizing radiation 159
Isometric tension recording 139

Ketanserin 7

Linear accelerator 159

Mapping 23 Marking method 171 Medulloblastoma 62 Meningioma 146 Metastases 146 Morphometry 134 Motor cortex 23

Nasogastric tube 94 Nd-Yag laser 68 Negative panangiography 29 Nerve regeneration 121 Neurological findings 17

Operation 35 Operative technique 91 Outcome 35, 91

Pathological study 153
Percutaneous pharyngostomy 94

ω<sub>3</sub> (peripheral benzodiazepine) binding sites 146
Pituitary gland adenomas 101
Planning of surgery 166
Postoperative anosmia 101
Postoperative epilepsy 49
Postoperative infection 80
Precentral gyrus 17
Pre-operative localization 171
Prophylactic anticonvulsant 49
Prospective study 80

Pterional approach 101 Pyramidal tract 17, 23

Rabbit 139
Radiation therapy 53
Radiotherapy 74
Reconstruction 174
Resistence to CSF outflows 12
Risk factors 80

Scalp skull 171
Skull base surgery 174
Sinusitis 94
Somatosensory evoked potentials 23, 85
SPECT scanning 161
Spinal surgery 74
Squirrel monkey 104
Stereotaxy 159
Subarachnoid haemorrhage 29, 134, 139
Subclavian steal 161
Substance P 111, 139
Suprasellar cysts 68

Takayasu's arteritis 161 Transcranial Doppler sonography 161 Traumatic dural sinus injury 91 Trigeminal nerve 111, 115 Trigeminal neuralgia 111

Unknown aetiology 29 Unruptured aneurysm 35

Vasospasm 139 Vomiting 97

